"K.O. Lee"

**Expanding Mandrels** 

Perfected for: • MILLING

TURNING

GRINDING



Production turning 45° on 11 lb casting held on M46 Expanding Mandrel.



Turning small piece in tool room 1 D 15 32 held on MO Expanding Mandrel.



Grinding 45° angle holding 001° concentricity. Using M3 Expanding Mandrel



Milling Gear held on "K O Lee Expanding Mandre Ideal for Tool Room use.

A time-tested tool for grinding, turning and milling operations on the production line, in the tool room, maintenance, repair or home work shop. "K. O. Lee" Expanding mandrels will hold work from thin sleeves and bushings to heavy castings and forgings. Sizes to fit  $\frac{3}{8}$  to  $5\frac{1}{2}$  inch hole.

## AVAILABLE IN TWO SERIES

GENERAL PURPOSE SERIES Five mandrels with range from  $\frac{3}{6}$  to  $\frac{21}{2}$  inch hole. Recommended for tool room, home shop and light production work.

**HEAVY-DUTY SERIES** Range from 11/16 to 5½ inch hole. Recommended for production line operations including heavy roughing cuts.

### **FEATURES**

LARGE BEARING SURFACE on all sleeves provides a positive grip on heavy jobs . . . prevents slip and chatter and holds thin sleeves and bushings without distortion. Work can be held in any position on sleeve and may overhang either or both ends for facing operations.

**PRECISION GROUND** arbors and sleeves provide accuracy of .001 inch or better. Large bearing surfaces minimize wear.

AUXILIARY CENTERS (right end of above illustration) are a "K. O. Lee" feature which provide: large bearing surface, oil reservoir, prevent damage to arbor center, prolong arbor life and are inexpensive to replace.

# FOR REPAIR SHOP - TOOL ROOM - PRODUCTION



# YOU CAN GET "Z.O. Lee" EXPANDING MANDRELS SINGLY OR IN SETS

There is a "K. O. Lee" Expanding Mandrel Set for every shop. General Purpose and Heavy Duty Mandrel sets cover a wide range of hole size and are ideal for tool room, maintenance and repair shop, and job shop. Any Expanding Mandrel may be purchased separately for production operations. A full set of "K. O. Lee" Expanding Mandrels will eliminate making and stocking straight arbors for every job.

#### "K. O. LEE" EXPANDING MANDREL SETS GENERAL PURPOSE

Three smallest general purpose mandrels—M0, M1, M2 and M201B Box—range 3" to 1"—shipping wt. 3 lbs. M90 and M201B Box—range %" to 1"—shipping wt. 3 lbs.

M100 Four general purpose mandrels—M0, M1, M2, M3 and
M101B Box—range %" to 1%"—shipping wt. 9 lbs.

M100W Same as M100 less auxiliary centers

M100X Three general purpose mandrels—M1, M2, M3 and
M201B Box—range ½" to 1%"—shipping wt. 9 lbs.

M101 Largest general purpose set—M0, M1, M2, M3, M4 and
M101B Box—range ¾" to 2½"—shipping wt. 18 lbs.

M101W Same as M101 less auxiliary centers

#### HEAVY DUTY

M200 Four mandrels; two heavy duty—M0, M1, M25, M26 and M201B Box—range 3/1 to 1/1—shipping wt. 4 lbs. M200W Same as M200 less auxiliary centers

M200 X Four mandrels; two heavy duty—M1, M2, M35, M36 and M101B Box—range ½" to 1%"—shipping wt. 12 lbs.

M201 Two heavy duty mandrels—M35, M36 and M201B Box—range 1" to 1%"—shipping wt. 8 lbs.

M201W Same as M201 less auxiliary centers
M202 Two heavy duty mandrels—M45, M46 and M101B Box—
range 1%" to 2½"—shipping wt. 21 lbs.

M202W Same as M202 less auxiliary centers

#### MANDREL BOXES

M201B Box for sets M90-M200-M200W-M201-M201W-M100X M101B Box for sets M100-M101-M100W-M101W-M202-M202W-M200X

# SPECIFICATIONS OF "K.O. Lee" EXPANDING MANDRELS

	OI EOII IOAIIONO										ANDING MANDREES					
	COMPLETE MANDRELS				ARBORS ONLY					SLEEVES ONLY				AUXILIARY CENTERS		
	NO.	RANGE INCHES	WEIGHT POUNDS	PRICE	NO.	LENGTH INCHES	TAPER PER FT.	WEIGHT	PRICE	NO.	LENGTH INCHES	WEIGHT	PRICE	NO.	PRICE	
GENERAL HEAVY DOTY MANDRELS PURPOSE	M0 M1 M2 M3 M4	3/8 to 1/2 1/2 to 11/6 11/6 to 1 1 to 19/6 19/6 to 21/2	3/16 3/8 1 23/4 9		M0A M1A M2A M3A M4A	41/ <sub>2</sub> 53/ <sub>4</sub> 91/ <sub>4</sub> 121/ <sub>4</sub> 163/ <sub>4</sub>	.775" .775" 3/4" 15/6" 1 1/8"	1/8 1/4 3/4 21/4 71/2		M0S M1S M2S M3S M4S	11/ <sub>4</sub> 11/ <sub>2</sub> 21/ <sub>2</sub> 3 41/ <sub>4</sub>	1/32 1/16 1/8 3/8 11/4		M0AC M1AC M2AC M3AC M4AC		
	M25 M26 M35 M36 M45 M46 M5B M5C	11/6 to 27/32 27/52 to 1 1 to 19/32 19/32 to 19/16 19/16 to 21/32 21/32 to 21/2 21/2 to 31/4 31/4 to 4	3/4 11/8 23/4 4 63/4 163/4 171/4 301/4		M25A M26A M35A M36A M45A M46A M5A	8 8 <sup>1</sup> / <sub>4</sub> 12 <sup>1</sup> / <sub>4</sub> 12 <sup>1</sup> / <sub>4</sub> 15 <sup>1</sup> / <sub>2</sub> 15 <sup>1</sup> / <sub>2</sub> 17 <sup>3</sup> / <sub>4</sub> 18	1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 5/8" 5/8" 1 1/8" 1 1/8"	1/2 3/4 2 23/4 51/4 83/4 121/4 251/4		M25S M26S M35S M36S M45S M46S M5S M5S	2 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>4</sub> 4 <sup>1</sup> / <sub>4</sub> 7	1/8 3/16 1/4 9/16 13/16 11/2 5		M25AC M26AC M35AC M36AC M45AC M46AC M5AC		
	M55	31/4 to 43/4	421/4		M5-6A	18	11/8"	251/4		M5S M6S	7	5 12		M6SC		
	M6B M6C	4 to 4 <sup>3</sup> / <sub>4</sub> 4 <sup>3</sup> / <sub>4</sub> to 5 <sup>1</sup> / <sub>2</sub>	38 53		M5-6A M6A	18 18 <sup>1</sup> / <sub>4</sub>	11/8"	25 <sup>1</sup> / <sub>4</sub> 40		M6S M6S	7 7	12 12		M6SC** M6SC**		
	M5	21/2 to 4	421/2		M5A M5-6A	17 <sup>3</sup> / <sub>4</sub> 18		371/2		M5S	7	5		M5AC		
	M6	4 to 51/2	78		M5-6A M6A	18 18 <sup>1</sup> / <sub>4</sub>		651/4		M6S	7	12		M6SC**		
	M7	21/2 to 51/2	941/2		M5A M5-6A M6A	17 <sup>3</sup> / <sub>4</sub> 18 18 <sup>1</sup> / <sub>4</sub>		771/2		M5S M6S	7 7	5 12		M6SC M5AC		

compressing sleeve M6S

INSTRUCTIONS: If an auxiliary center sticks on the arbor, use a wrench to loosen it; don't hammer it loose! Oiling the hole of the auxiliary center will help to alleviate this difficulty.